

Maine Department of Marine Resources APPLICATION FOR A Land Based Aquaculture License

APPLICATION INSTRUCTIONS

To apply for a Land Based Aquaculture license, please complete the form below. Mail or email your completed form to:

Department of Marine Resources Aquaculture Division c/o Erin Wilkinson 21 State House Station Augusta, Maine 04333-0021 Erin.wilkinson@maine.gov

For full consideration, regardless of what species you intend to culture, you must also submit a copy of your operations plan. Operations plans may be submitted with this application via mail or email.

In addition to your operations plan, you may include drawings or additional information you feel would be helpful for the Department to have as we review your application.

Please note-, it is illegal to import or introduce any live marine organisms from beyond Maine's borders, or from certain areas within Maine, without a permit from The Maine Department of Marine Resources. If you are in need of such a permit, please complete the appropriate application (found on DMR's website here:

https://www.maine.gov/dmr/aquaculture/forms/additionalforms.html).

Marcy Nelson (<u>Marcy.nelson@maine.gov</u>) is the point of contact for all import or introduction permit questions.

If you have any questions about this application, please contact Erin Wilkinson at 207-530-1001 or erin.wilkinson@maine.gov.

*For the cultivation of freshwater species, please contact Maine's Department of Inland Fisheries and Wildlife at 207-287-5262 https://www.maine.gov/ifw/docs/fish_cultivation_app.pdf

1. CONTACT INFORMATION

Name of		
Applicant/Company/		
Facility		
Contact Person (if		
different from above)		
Email		
Phone Number		
Physical Address of		
Land Based Facility		
Mailing Address (if		
different)		
Note: The email address you list here will be the p	rimary means by which we will contact you. Please	
provide an email address checked regularly. If you	do not use email, please leave this blank.	
2. PROPOSED OPERATIONS		
In the following section, please provide as much	ch detail as possible about your proposed	
operations.		
Identify the type of operation (check all that	opply)	
	арргу)	
Commercial		
Recreational		
□Education		
☐ Hatchery or Nursery		
□Research		
☐Other (please specify)		
SPECIES INFORMATION		
Do you intend to culture bivalve shellfish? Yes No		
Please complete the table below and add additional rows as needed.		
Name of species to be cultivated Name and address of the source of seed		
(include both common and scientific		
names):	stock, juveniles, smolts, etc., to be cultivated:	
1.		

2.		
3.		
4.		
Note: For any land-based applicant that intends to culture shellfish, if your license is approved, you will be subject to the regulations of the National Shellfish Sanitation (NSSP) Model Ordinance, Chapter 5, and you must have an operations plan. Details of what must be covered by an operations plan in order to comply with NSSP requirements can be found here: https://www.fda.gov/food/federalstate-food-programs/national-shellfish-sanitation-program-nssp If you have questions about the NSSP or public health concerns regarding land based aquaculture operations, please contact: DMRPublicHealthDiv@maine.gov Regardless of what species you intend to culture, you must submit a copy of your		
Diago symmoniae voya managad land hagad	provide stan by stan information that	
details your plan for operations from seed/juv	operations. Provide step-by-step information that enile introduction to completion/market.	
J 1 1	•	

Please describe your land-based facility.		
Provide descriptions using words such as indoor, outdoor, open to the public, academic institution, laboratory, controlled access, bio-secure, Recirculating Aquaculture System (RAS), aquaponic, biofloc, discharge dependent, located away from surface waters of the State, located adjacent to surface waters of the State, etc.		
Describe the water source for your facility.		
As appropriate, include terms such as municipal, well water, deep aquifer, shallow aquifer, fresh water, marine water, artificial saltwater, pond water, lake water, river water, trucked water, pumped and piped, UV treated, filtered, ozonated, and untreated.		
What is your anticipated annual production (in pounds)?		
Provide anticipated production at full scale. Provide anticipated figure or; less than 20,000 lbs., less than 100,000 lbs. or greater than 100,000 lbs.		

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3. DISCHARGE AND TREATMENTS

Use the checkboxes below to identify your discharge type:		
☐Zero Water Discharge		
□Aquaponics		
□Private septic/leach field		
□ Publicly owned treatment works		
□Surface waters of the state		
□Other		
Please provide any additional relevant details about your discharge. For example, what waterbody or public owned treatment works will your facility discharge go to?		
Use the checkboxes below to identify any effluent/discharge treatments you will be using.		
□ Solids filtration		
$\Box UV$		
□Ozone		
□Chlorine		
□Other		
Please provide any additional relevant details about discharge treatments. What is your filtration level? What dosage of any identified treatments you will be using?		
What is your anticipated daily discharge?		
Please note the anticipated discharge volume at full scale. Provide anticipated figure or one of the following: zero water discharge, less than 25,000 GPD, or greater than 25,000 GPD.		

Do you have a DEP discharge permit?
□Yes
\square No
\square N/A
☐Application submitted
If yes, provide the number and expiration date, and submit a copy of your permit with this application.
Do you have an industrial user permit from your POTW?
□Yes
\square No
\square N/A
☐ Application submitted
If yes, provide the number and expiration date, and submit a copy of your permit with this application.
4. APPLICANT SIGNATURE PAGE
Do you understand that the transfer of live product, embryos, and gametes into your facility from sources within the State may require a transfer permit from DMR?
o Yes
o No
Do you understand that importation of live product, embryos, and gametes into the State of Maine requires an importation permit from DMR?
o Yes
o No
Do you understand that the transfer of live product, embryos, or gametes from this facility to other facilities or to private or public waters of the State may require a transfer permit from DMR?
o Yes
o No
Do you understand that the licensee must keep all invoices of live or processed product sold
and purchased and have them available for inspection by the Commissioner or an
authorized agent?
V
o Yes

I hereby state that the information included in this application is read and understand the current regulations governing aquacultu conditions that apply to the importation, introduction and/or more Printed name:	are and the above-listed standard vement of aquatic animals.
Title (if corporate applicant):	
Signature: Da	te:
APPLICATION SUBMISSION CHE	CCKLIST
 Completed Application Form Copy of Operations Plan (draft is OK) Copy of DEP Discharge permit, if applicable Copy of Industrial User Permit, if applicable 	